· SW	271996US0XPCT	10/538,475	06/07/05	US2006/0036121 A1	KAIZIK, et al. 2/2006
	275713US0	11/296,310	12/08/05	US2006/0129004 A1	LUEKEN, et al. 6/2006
	287498US0X	11/494,741	07/28/06		KAIZIK, et al.
	282274US0XPCT	10/562,454	08/18/06 -	•	KRISSMANN, et al.
·	288322US0XPCT	10/576,302	04/19/06		KAIZIK, et al.
	293518US0XPCT	10/588,762	08/08/06	•	WIESE, et al.
	9350-0089-0	6,184,424	02/06/01		BUESCHKEN, et al.
	196386US0	6,555,716	04/29/03		PROTZMANN, et al.
	262019US0X	11/117,335	04/29/05	US2005/0256281 A1	GRUND, et al. 11/2 68
	9350-0165-0	6,492,564	12/10/02		WIESE, et al.
	214696US0	6,570,033	05/27/03 ·		ROTTGER, et al.
	215151US0	6,818,770	11/16/04		SELENT, et al.
	239177US0XPCT	7,109,346	09/19/06		BELLER, et al.
	241321US0X	6,924,389	08/02/05		JACKSTELL, et al.
	246996US0XPCT	7,009,068	03/07/06		SCHMUTZLER, et al.
	246907US0XPCT	10/485,811	02/10/04	US2004/0236133 A1	SELENT, et al. 11/10 0 4
	248248US0XPCT	10/487,061		US2004/0238787 A1	WIESE, et al. 12/2004
	249176US0XPCT	10/490,038	03/19/04	US2004/0242947 A1	BELLER, et al. /2/2004
	256945US0XDIV	10/911,499	08/05/04	US2005/0043279 A1	SELENT, et al. 2/20 05
	259288US0XDIV	6,956,133	10/18/05		JACKSTELL, et al.
\forall	296473US0XPCT	10/593,330	09/19/06		BORGMANN, et al.
SW	265774US0XPCT	10/525,376	05/08/06	US2006/0241324 A1	MOELLER, et 10 2006 al.

3114/07

3114181

MOA 0.8 MOR	b
Modified Transmission	U.S. DEPART PATENT AND
LIST OF REFERENC	ES CITED B

SERIAL NO. 10/511,280 H, et al. GROUP 1621 IENTS E CLASS CLASS FILING DAT IF APPROPRI		
H, et al. GROUP 1621 IENTS E CLASS SUB CLASS IF APPROPRI		
H, et al. GROUP 1621 IENTS E CLASS SUB CLASS IF APPROPRI		
GROUP 1621 IENTS E CLASS SUB FILING DAT IF APPROPRI		
GROUP 1621 IENTS E CLASS SUB FILING DAT IF APPROPRI		
E CLASS SUB FILING DAT IF APPROPRI		
E CLASS SUB FILING DAT IF APPROPRI		
CLASS CLASS IF APPROPRI		
UMENTS	_	
UMENTS		
OUNTRY TRANSLATION YES NO	ю	
	•	
		
	-	
de, Date, Pertinent Pages, etc.)		
	121	
C Additional Balances about the	litional References sheet(s) attached	
	2006	
- 1k	Itle, Date, Pertinent Pages, etc.) Additional References sheet(s) Date Considered 12/13/	

3/14/07



Docket No.: 257970US0X PCT

Serial No.: 10/511,280

Inventor: Walter TOETSCH, et al.

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Filing Date: October 22, 2004

Group: 1621

LIST OF RELATED CASES

Examiner <u>Initial</u>	Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App. Publication No.	Inventor or Applicant
SW	0689-0722-0	6,015,928	01/18/00		GUBISCH, et al.
	9350-0094-0	6,239,318	05/29/01		SCHULER, et al.
ľ	9350-0095-0	6,331,657	12/18/01		KAIZIK, et al.
	9350-0119-0	6,407,295	06/18/02	US2005/0182277 A1	KAIZIK, et al.
	199151US0	6,403,836	06/11/02		KAIZIK, et al.
	204417US0	6,482,992	11/19/02		SCHOLZ, et al.
•	215381US0	6,680,414	01/20/04		KNOOP, et al.
	218240US0	6,627,782	09/30/03		KAIZIK, et al.
	224342US0X	.6,720,457	04/13/04		DREES, et al.
	257970US0XPCT*	10/511,280	10/22/04		TOETSCH, et 8/2005 al.
	258185US0	6,960,699	11/01/05		TOTSCH, et al.
	260382US0XPCT	10/511,595	11/02/04	US2006/0183936 A1	GRASS, et al. g/v^{-36}
	260379US0XPCT	10/513,360	04/20/05	US2005/0234270 A1	KAIZIK, et al. 10/2005
	262605US0XPCT	10/519,557	12/28/04	US2005/0209489 A1	MOLLER, et al. 9/2005
\mathbf{V}	275625US0X	11/291,858	12/02/05	US2006/0128998 A1	LUEKEN, et al. 6/1006
SW	276902US0X	11/320,409	12/29/05	US2006/0161017 A1	GRASS, et al. 7/2006

^{*}Present Application; listed for information NFO/sbs

3/14/07